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Amendment to Claims

- 1. (Currently amended.) A composite magnetic material comprising a metallic solft-magnetic powder and organic binder, said composite magnetic material having non-conductivity and a plurality of anisotropic magnetic field, and also magnetic loss term having a plurality of magnetic resonances taken place in frequency regions different from each other, wherein said pluarlity of anisotropic fields different from each other is given by monotonous magnetic powder, said monotonous magnetic powder having a single kind of composition, a monontonous particle size distribution, and a specific surface area of 0.3 m²/g or more, said monotonous particle size distribution having a distribution curve with a maximum value but without maximal and minimal values.
- 2. (Currently amended.) A composite magnetic material as claimed in Claim 1, wherein said plurality of magnetic resonances in frequency regions different from each other are caused from mixing a plurality of powders having asnisotropic anisotropic magnetic fields (Hk) different in strengths from each other.
 - 3. (Cancelled.)
- (Original.) An electromagnetic interference suppressing body comprising a composite magnetic material claimed in claim 1.
- 5. (Original.) An electromagnetic interference suppressing body as claimed in claim 4, wherein the lowest one of said magnetic resonances occurring in a frequency region lower than a lower limit of the electromagnetic interference suppression frequency band caused by said magnetic interference suppressing body.

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